APPLICANT FACSIMILE OF FORM PTO-1449

ATTY DOCKET NO U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE MNI-094

SERIAL NO. 09/635,521

Sheet 1 of 2

LIST OF PUBLICATIONS CITED BY APPLICANT (Use several sheets if necessary)

APPLICANT Katherine Galvin and Laura A. Rudolph-Owen

August 9, 2000

1636

	116	S. PATENT DOCUMENTS			
	0.3	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
EXAMINER DOCUMENT NUMBER INITIAL	DATE				
			<u> </u>		

					PATENT DOCUMENTS  COUNTRY	CLASS	SUBCLASS	1	SLATION
			DOCUMENT NUMBER	DATE	<b>COS</b>	-	<del> </del>	YES	NO_
#	PE	+					<u> </u>	<del></del>	<u></u>
L					Tillo Doto Portinent Page	s, Etc.)			
N 2	9 2001	5	OTHER	S (including	thor, Title, Date, Pertinent Page ytological Observations of the O Morphol, 150:135-66 (1976)	varian Epit	helium in Ma	ammals	during
Γ	9 2001 1/1/1/ 9/14/2018	A1 SI	Anderson, E	verett et al.	Morphol. 150:135-66 (1976)		□ al = 4la = li	al Calle	
Ŭ	MY !	<b>₫</b>	the Reprodu	et al "Exi	Morphol. 150:135-66 (1976) ssion of Organ-Specific Antigens (1985)	on Capilla	ry Endotnel	idi Utiis	J.
Z A	OFFICER	<b>7</b> 42	Microvasc.	Res. 29:40	(1985)	nd Dobio I	Peritoneum.	Ā	
$\mu$		A3	DiscostoinA	med & Lee	un "Surface Cells of the Otaly,"	8·34-43 (1	979)		
	mt	1	Histochemic	cal and Ultr	run "Surface Cells of the Ovary of ucture Comparison" <i>Gyn.Oncol.</i> "The Value of Tumor Markers in on (1981)	Cancer of	the Ovary"	Int. J. R	adiation
۲		A4	Cantarow \	Nalter D. et	The value of Turnor manner				
"	mf		Oncol. Biol.	Phys. 7:10	98 (1981) Ingiogenesis" Advances in Canc No. 1985) pp. 175-203	er Researd	h (Klein & V	Veinhou	se eds.
T	Inal	A5	Folkman, J	udan "Tumi Prace Naw	rk, 1985) pp. 175-203		دما لو ما دو در	, henerir	1 Or 2
L	胍	A6	Folkman .	iudah et al.	giogenesis illibition and	Regressio	n caused b) 5 (Aug. 19-1	, 113parii 1983)	., .,
-	tmf	^□	Henarin Fr	agment in t	giogenesis Inhibition and Tumor Presence of Cortisone" Science	vetic Hener	in Substitute	es" Scie	nce
ŀ	<del>, , , , , , , , , , , , , , , , , , , </del>	A7	Folkman	ludah et al.	OUTION OF Audioactions and				
	mj	1 1	243:1490-9	93 (March 1	1989) ng, Yuen "Angiogenesis" <i>J. Biol.</i>	Chem. 267	'(16):10931-	34 (199	2)
ł		A8	Folkman,	Judah and :	ig, tuen Anglogenesis s. 2.0%				
١	MI	<del> </del>	011-	Accession	AAC26082 for GPR39 [Homo sa	apiens][13-	Jul-1998]		
	H11	A9	Genbank /			abon C are	tein-counle	d recept	or
	<del>                                     </del>	A10	Genbank	Accession	AF034633 for Homo sapiens or	pnan G pro	Acin Couple		
	THAT	1	(GPR39)	mRNA, con	of CA 125 Monoclonal Antibody	to Monitor	Patients wi	th Ovari	an
	<del> </del>	A11	Kudlacek	St. et al. "l	of CA 125 Monocional / Masses			<del></del>	-1 - ··!
	Amp		l Cancer" (	Gvn. Onc. 3	23-29 (1909)	of Two Hi	man G Prot	ein-Cou	piea
		A12					none Secret	agogue	anu
	1 Amf		Nouroten	sin Recept	Genomics 40(0).123		warian Mesc	hthelium	(Sunac
	1, 1	A13	Nicosia 9	Santo V. an	Genomics 46(3):426-34 (1997) ohnson, Joan H. "Surface Morph r Polyic and Extrapelvic Mesoth	nology of U	n the Rabbit	" Int. J. (	Gyneco
	Ant		بريناه طيئت السا	m \ and nt \	LEIAIC GILA TIME				
	17"}	7	Pathol. 3	:249-60 <del>(19</del>	r (1984) m Levels of CA 125 in Patients v	rith Gastroi	intestinal Ca	incers"	Tumor E
	111	A1-	Omar Y	T et al. "So	n Levels of CA 125 in the answer				
	17117		10:316-2	3 (1989)	Beilby, J.O.W. "The Fine Structu	re of the Si	urface Epith	elium of	tne
	AMA	1 A1	5 Papadak	ki, Lucienne	Sci. 8:445-64 (1971)				
	791	$\Box$	Human (	Ovary J. C	Date Considered	Fob 1	3,2002		
	Exam	niner	11 1	n Look	sidered, whether or not citation is in con and not considered. Include copy of thi		MDED 600- F	)raw line t	hrouah ci

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY DOCKET NO

Sheet 2 of 2

09/635,521

MNI-094

LIST OF PUBLICATIONS CITED BY APPLICANT (Use several sheets if necessary)

APPLICANT Katherine Galvin and Laura A. Rudolph-Owen

August 9, 2000

1636

	S	PATEN	L DOCL	MENTS
v				

		U.S	S. PATENT DOCUMENTS	CLASS	SUBCLASS	FILING DATE
EXAMINER	DOCUMENT NUMBER	DATE	NAME	CLASS		IF APPROPRIATE
INITIAL						
<u></u>		FOR	EIGN PATENT DOCUMENTS		224 100140	TRANSI ATION

		FORE	IGN PATENT DOCUMENTS	01.400	SUBCLASS	TRANSLATION	
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	30000.00	YES NO	

			OTHERS (including Author, Title, Date, Pertinent Pages, Etc.)
0 1	B1	Т	OTHERS (including Author, Title, Date, Pertinent Pages, Etc.)  Patz, Arnall "Clinical and Experimental Studies on Retinal Neovascularization" Am. J. Opthalmol.
MIT			94(6):715-43 (Dec. 1982)
<del>,,</del>	B2	┝╼┼	94(6):715-43 (Dec. 1982) Ross, Russell "The pathogenesis of atherosclerosis: a perspective for the 1990's" <i>Nature</i>
MIL		1 1	362:801-09 (1993)
1	B3	$\vdash$	Rustin, Gordon J.S. et al. "Use of CA-125 to Predict Survival of Castella Survival of Castell
1/MI	1		Carcinoma" J. Clin. Onc. 7(11):1667-71 (Nov. 1989)
7. 7	B4	1 1	Sevelda, Paul et al. "CA 125 as an independent program (1991)
THAT	l	1	Sevelda, Paul et al. "CA 125 as an independent prognostic techniques." Am. J. Obstet. Gynecol. 161:1213-16 (Nov. 1989) epithelial ovarian cancer" Am. J. Obstet. Gynecol. 161:1213-16 (Nov. 1989) Siemens, Craig and Auersperg, Nelly "Serial Propogation of Human Ovarian Surface Epithelium Siemens, Craig and Auersperg, Nelly "Serial Propogation of Human Ovarian Surface Epithelium" (Nov. 1989) 134:347-56 (1988)
1.1	<b>B</b> 5	T	- A the sent Attoronord NEW Delight 1000900000
1111	-		Siemens, Craig and Adersperg, No. 17 in Tissue Culture" J. Cellular Physiol. 134:347-56 (1988)
<del>                                     </del>			
/ ا	101	PE	
-	1	T	15 To
1 /		ا	on the second se
g	JAN	<u> </u>	
H H	1		
PATTER	e	T	330
	RA	DEM	
		-	
l			
		-	
	1	l	
		4	
	- 1		
		_	
		_	
	1	-	
			Date Considered Feb. 13, 2002
Exar	miner		1 An Low Feb. 13, 2002
L			Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation length of the considered include copy of this form with next communication to applicant.
T*FY	AMINE	-R	initial in reference considered. Include copy of this form with next communication to appare

if not in conformance and not considered. Include copy of this form with next communication to applicant.